AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

<u>Listing of Claims:</u>

1-8. (Canceled)

9. (Currently Amended) A plasma display device comprising:

a plasma display panel (PDP) having scan electrodes and sustain electrodes to

form a plurality of electrode pairs; and

a first driving circuit that initializes discharge cells by applying a first signal having

an initialing pulse to the scan electrodes during a reset period of at least one sub-field, the

initialing pulse increasing to a first maximum voltage value, wherein the first signal further has a

first decreasing pulse provided after the initialing pulse during the reset period of the at least one

sub-field;

wherein the first driving circuit applies a second signal having an enhancing pulse

to the scan electrodes after applying the first signal in the reset period and before an address

period of the at least one sub-field, wherein the second signal further has a second decreasing

pulse provided after the enhancing pulse in the at least one-sub-field, the enhancing pulse

increasing to a second maximum voltage value less than the first maximum voltage value,

wherein the first decreasing pulse is provided until a voltage provided to the scan electrodes

reaches a first voltage value, and the second decreasing pulse is provided until the voltage

provided to the scan electrodes reaches a second voltage value, wherein the first and second voltage value are value is different than the second voltage value, and wherein a ground voltage is applied to the sustain electrodes when the enhancing pulse is applied to the scan electrodes.

- 10. (Previously Presented) The plasma display device as set forth in claim 9, wherein the second maximum voltage value is lower than a sustain voltage applied to the scan electrodes or applied to the sustain electrodes in a sustain period of the at least one sub-field.
- 11. (Previously Presented) The plasma display device as set forth in claim 9, wherein a difference between the first maximum voltage value and the second maximum voltage value is substantially the same as a sustain voltage applied to the scan electrodes or the sustain electrodes in a sustain period of the at least one sub-field.
- 12. (Previously Presented) The plasma display device as set forth in claim 9, wherein a slope of the initialing pulse is substantially the same as a slope of the enhancing pulse.
- 13. (Previously Presented) The plasma display device as set forth in claim 9, wherein a ground voltage is applied to the sustain electrodes when the second decreasing pulse is applied to the scan electrodes.

14-16. (Canceled)

- 17. (Previously Presented) The plasma display device as set forth in claim 9, wherein the second voltage value is greater than the first voltage value.
- 18. (Previously Presented) The plasma display device as set forth in claim 9, wherein a voltage substantially similar to a sustain voltage provided to the scan electrodes or to the sustain electrodes during a sustain period is provided to the sustain electrodes when the first decreasing pulse is applied to the scan electrodes.
- 19. (Previously Presented) A method of driving a plasma display panel based on a plurality of sub-fields, the plasma display panel having a plurality of discharge cells, and each of the cells having a scan electrode and a sustain electrode, the method comprising:

providing a first signal including an initialing pulse followed by a first decreasing pulse to the scan electrode during an initialization period of at least one sub-field;

providing a second signal including an enhancing pulse followed by a second decreasing pulse to the scan electrode after providing the first signal and during the at least one sub-field, wherein a lowest voltage of the first decreasing pulse is less than a lowest voltage of the second decreasing pulse, wherein a ground voltage is provided to the sustain electrode when the second signal is provided to the scan electrode;

providing a scan signal to the scan electrode during an address period of the at least one sub-field, the scan signal being provided after the second signal in the at least one sub-field;

Serial No. **10/565,387** Reply to Office Action dated December 2, 2009

providing at least one sustain signal to at least one of the scan electrode or the sustain electrode during a sustain period of the at least one sub-field,

wherein the initialing pulse of the first signal has a first peak voltage value, and the enhancing pulse of the second signal has a second peak voltage value, and wherein the first peak voltage value is greater than the second peak voltage value.

20-23. (Canceled)

24. (Previously Presented) The method of claim 19, wherein a sustain voltage is provided to the sustain electrode when the first signal is provided to the scan electrode.

25. (Canceled)